

# LABOKLIN

LABOR FÜR KLINISCHE DIAGNOSTIK GMBH & CO. KG

Steubenstraße 4  
Dyrlaege Center Vest DE-97688 Bad Kissingen  
Herningvej 74 Fax-Nr.: +49 971 68546  
6950 Ringkoebing Tel.: +49 971 72020  
Dänemark **Report**

No.: 1209-S-76557  
Date of arrival: 04-09-2012  
Date of report: 05-09-2012

+-----+  
| Patient identification: Dog Pomerian Bounty |  
| Female \* 05.02.08 |  
| Date sample was taken: 03-09-2012 |  
| Owner / Animal-ID: Michelsen |  
| Type of sample: 2x Serum |  
+-----+

Parameter Value Reference value

Chip-number: 208224000225792

## ACTH-stimulations

Cortisol (basal) 10.5 ng/ml 5-65  
Cortisol (stim.) 83.0 ng/ml < 150

## Interpretation

M. Cushing : level after stimulations is > 150 ng/ml.  
M. Addison and iatrogenic M. Cushing: basal levels are in the range or lower. A stimulation only shows a slight increase of the cortisol level.  
please note: approximately 15% of pituitary and 40% of adrenal M. Cushing cases do not show a significant increase (W.Kraft).  
therapy control: Mitotane (Lysodren): stimulation level must be < 50 ng/ml.  
Trilostan (Vetoryl, Modrenal): stimulation level between 15 and 55 ng/ml (1.5 und 5.5 µg/dl).

## 17-Hydroxy-Progesteron-Bestimmung (EIA)

17-OH-Prog. 141.3 ng/dl + 6-20

Vet: not given

\*\*\* END of report \*\*\*

TÄ Fr. Dr. Tress  
Ms.Sc.in. Labordiagnostik

## New test at LABOKLIN:

Anti-Müllerian-Hormone (AMH) is used to diagnose Granulosa Cell Tumours in mares and to distinguish castrated from un- or incomplete castrated animals (dogs, cats, horses).  
We runde the test once a week and serum is the required sample

material.

Invoice without VAT DKK 990.90 Invoice will follow separately